Enclosure 3

Missouri 2002 Section 303(d) Delistings Which EPA Is Approving

Waterbody Name	WBID	Reason for Delisting
Brush Creek	WBID 1370	Data provided by MDNR indicates this waterbody periodically impacted by "inundation" only and not a specific pollutant.
Brushy Creek Fork	WBID 859	TMDL has been established.
Cameron L. (Lower Reservoir)	WBID 7119	Data indicates compliance with corresponding WQS and drinking water MCL for Atrazine.
Chariton River .	WBID 640	New data since the 1998 list demonstrates that Chariton River is meeting applicable WQS for Fecal Coliform
Creve Coeur Lake	WBID 7255	Data indicates decreasing trend of Chlordane concentrations to values below FDA Guideline value. TMDL has been established.
E. Fk. Little Blue River	WBID 427	Effluent limitations required by the CWA and the State or local authority, or other pollution control requirements are stringent enough to implement applicable water quality standards.
Hamilton (Reservoir)	WBID 7124	Data indicates compliance with corresponding WQS and drinking water MCL for Cyanazine.
Higginsville South Lake (Reservoir)	WBID 7190	Data indicates compliance with corresponding WQS for Atrazine.
LaBelle No. 1 Lake (Reservoir)	WBID 7022	Data indicates compliance with corresponding WQS and drinking water MCL for Atrazine.
Lake St. Louis	WBID 7054	Data indicates decreasing trend of Chlordane concentrations to values below FDA Guideline value. TMDL has been established.
Long Creek	WBID 535	Visual/Benthic Survey indicated absence of deposited limestone solids and good diversity of aquatic invertebrates.
Muddy Creek	WBID 855	TMDL has been established.
Mulberry Creek	WBID 1305	New data demonstrates that WQS for Sulfate plus Chloride is being met.
Pleasant Hill Lake	WBID 7211	Data indicates decreasing trend of Chlordane concentrations to values below FDA Guideline value. TMDL has been established.
Rush Creek	WBID 278	MDNR has an approved TMDL for Rush Creek for the pollutants BOD and NFR
Smithville Lake (Reservoir)	WBID 7077	Data indicates compliance with corresponding WQS and drinking water MCL for Atrazine.
Wyaconda Lake (Reservoir)	WBID 7009	Data indicates compliance with corresponding WQS and drinking water MCL for Atrazine.